Metadata Details

Metadata On Metadata

File Identifier: {CC563D8C-D794-4D13-B669-5A3B007F24F8}

Metadata Date: 2015-06-04 Metadata Language: English

Metadata Point of Contact

Organisation Name: European Commission

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Identification

Resource Title: Nomenclature of Territorial Units for Statistics (NUTS) 2013 - Statistical Units - Data set

Resource Abstract: This data set represents the regions for level 1, 2 and 3 of the Nomenclature of Territorial Units for Statistics (NUTS) for 2013. The NUTS

nomenclature is a hierarchical classification of statistical regions and subdivides the EU economic territory into regions of three different levels (NUTS 1, 2 and 3, respectively, moving from larger to smaller territorial units). NUTS 1 is the most aggregated level. The NUTS classification has been officially established through Regulation (EC) No 1059/2003 of the European Parliament and of the Council and amendments. A non official NUTS-like classification has been defined for the EFTA countries and candidate countries. An introduction to the NUTS classification is available here: http://ec.europa.eu/eurostat/web/nuts/overview This data set has been created mainly from the EuroBoundary Map v 8.0 and 8.2 (Eurogeographics), geographic information from TurkStat for Turkey, the Global Administrative Unit Layer from the Food and Agriculture Organization of the United Nations (FAO-UN) for Macedonia and a list of communes per statistical region provided by the countries. The public data set is available under the "Download link" indicated below. Available scales are 1M, 3M, 10M, 20M, 60M. The full data set is available via the "EC restricted download link" under "GISCO.NUTS_2013". Here six scale ranges (100K, 1M, 3M, 10M and 20M, 60M) are available. Note as of 04/06/2015 only 100K and 01M are available. Other scales currently in production. Coverage is the economical territory of the EU, EFTA countries and candidate countries as in 2013. Official NUTS geometry has yet to be approved for Serbia and Albania.

Resource Type: Dataset

Information link: http://ec.europa.eu/eurostat/web/nuts/overview

Download link: http://ec.europa.eu/eurostat/web/gisco/geodata/reference-data/administrative-units-statistical-units

EC restricted download link: http://myintracomm.ec.europa.eu/dg/ESTAT/6-tools/GISCO/AccessGeographicalRef%20Database/Pages
/AccessGeographicalRefDatabase.aspx

Unique Resource Identifier: {54BE6050-7D79-4373-BC1F-85394D464829}

Resource Language: English

Classification

Topic Category: Administrative and Political Boundaries

Keyword

Keyword Value

Keyword Value Administrative units **Keyword Value** Statistical units

Originating Controlled Vocabulary

 $\textbf{Title} \ \ \mathsf{GEMET} \ \textbf{-} \ \mathsf{INSPIRE} \ \mathsf{themes}, \ \mathsf{version} \ 1.0$

Reference Date Type publication Reference Date 2008-06-01

Keyword Value

Keyword Value NUTS

Geographic Bounding Box

West Bound Longitude: -69.103165 South Bound Latitude: -26.018616 East Bound Longitude: 61.786290 North Bound Latitude: 75.814181

Temporal Reference

Date of creation 2015-05-11

Temporal extent

begin 2013-01-01

Quality and Validity

Lineage This dataset is based on: EuroBoundaryMap (EBM) v6.0 and 6.2. from EuroGeographics (scale of 1:100.000), Global Administrative Unit Layer (GAUL) 2013 country data from UN/FAO, data from the National Statistical Institute of Turkey (TurkStat), General Register Office for Scotland (GRO) (scale 1:100.000). The different scale levels were derived by generalisation of the 100K scale using ArcGIS toolbox Simplify Line command. This data set consists of 2 feature classes (region polygons and boundaries) per scale level (100k, 1M, 3M, 10M, 20M, 60M). In addition there is also a label feature class (scale independent). This label point feature class was created with a label inside each NUTS region at the 3 NUTS levels (1 - 3) and countries. Furthermore two line feature classes were created: one feature class for cartographic joiners to identify where NUTS areas have one or more enclaves and a second line feature class for cartographic separators, to identify where the NUTS limits are in the sea. The arcs of two latter feature classes are only useful for cartographic purposes and are not meant to identify actual administrative or statistical boundaries stretching into the sea or any other significance. The boundaries and regions are related to each other through a relationship table. Associated tables contain basic information such as the region's name. The 5 small scale feature classes should be used exclusively for cartographic purposes. This data set is consistent at all scales to a cluster tolerance of 0.000001 decimal degrees with the following data sets: "Communes 2013, European Commission, Eurostat/GISCO", "Countries 2013, European Commission - Eurostat/GISCO", "Coastlines 2013, European Commission - Eurostat/GISCO", "Exclusive Economic Zones 2013, European Commission - Eurostat/GISCO". Different tests were performed to ensure conceptual domain- and topological- consistency. A detailed description of these tests can be found in the GISCO data wiki. There a minor differences in total areas between NUTS levels of less than 10 square metres, this is believed to be due to rounding when data is dissolved and is within the tolerance specified and satisfies all topology rules. Exceptions exists in the data. The island of St Martin (NUTS3:FRA10) is not included at NUTS level 1 (NUTS1:FRA) due to a change in status of the island - For EU legislation it is an outermost region (TFEU 355(1), 349), and still part of France, and even Guadeloupe (FR91, FR910). So, data for France and Guadeloupe should include St.-Martin. Errors have been noted in some flags in the NUTS_BN data due to a line having multiple statuses e.g. Part of the line is Candidate country but part is not. These are being corrected currently. NUTS_LB - location of points may change as further scales are produced to find a point location that is appropriate for the data at all scales. Separator and joining lines for Island NUTS regions will be produced when all scales are available

Spatial Resolution (From)

Equivalent Scale 100000

Spatial Resolution (To)

Equivalent Scale 60000000

Conformity

Creation

Specification Title Commission Regulation (EU) No 1089/2010 of 23 November 2010 implementing Directive 2007/2/EC of the European Parliament and of the Council as regards interoperability of spatial data sets and services

Specification Date 2010-11-23

Degree Not evaluated

Constraints related to access and use

Conditions applying to access and use This data set should be referred to as: "Nomenclature of Territorial Units for Statistics (NUTS) 2013 - European Commission, Eurostat/GISCO" An overview of the use conditions is given below. The detailed use conditions are available here: https://circabc.europa.eu/d/d/workspace/SpacesStore/6f5186f3-908b-413a-8687-191604976751

/EuroGeographics%20Use%20Conditions%20-%20From%20Contract.pdf Access to the detailed data is restricted to the personnel of the European Commission, the Executive Agencies and contractors, due to intellectual property rights. The contractors can access the data after signing an agreement form. The agreement form can be requested by the responsible service from European Commission -Eurostat/GISCO (ESTAT-GISCO@ec.europa.eu). Once the form has been signed, access will be provided by European Commission -Eurostat/GISCO. Data can be published in the form of electronic images, statistical tables and on paper. Subsets of this data can be made available to the general public for non commercial use, only if the data covered either has a spatial resolution of 1:1.000.000 or smaller, or less than 20% of the original EuroGeographics data is shown for the selected extent. The source and intellectual property have always to be acknowledged. To this end, an acknowledgement as specified below must be visible on any printed or electronic publication using the ${\it data.} \ A cknowledgement \ notice, \ depending \ on \ the \ language \ used \ in \ the \ publication: \ English: \ Administrative \ boundaries: \ @$ EuroGeographics, © FAO (UN), © TurkStat Source: European Commission – Eurostat/GISCO French: Limites administratives: © EuroGeographics, © FAO (UN), © TurkStat Source: Commission européenne - Eurostat/GISCO German: Verwaltungsgrenzen: © EuroGeographics, © FAO (UN), © TurkStat Quelle: Europäische Kommission - Eurostat/GISCO For publications in languages other than English, French or German, the translation of the acknowledgement notice in the language of the publication must be used

Limitations (e) intellectual property rights

Responsible Organisation

Responsible Party E-mail Address: estat-gisco@ec.europa.eu Responsible party role: Point of Contact Organisation Name: European Commission

Metadata Reference Information

Metadata Standard Name: INSPIRE Metadata Commission Regulation (EC) No 1205/2008

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